

threaded member coacting with said externally threaded member to secure said externally threaded member in position to rotatively connect said end bell and said arm, a plurality of additional apertures formed in said end bell and disposed along a radial line, each said additional aperture being adapted for cooperation with said externally threaded member, said additional apertures all having the same diametrical size.

4. A tool for use on a structural unit having a formable aggregate applied to the surface thereof; comprising, a pair of spaced arms, connecting means interconnecting said arms a predetermined distance apart, said connecting means permitting limited resilient movement of said spaced arms either towards or away from each other; mounting means secured to each of said spaced arms for rotative movement with respect thereto, roller means disposed between said mounting means, said roller means having a longitudinal dimension greater in size than said predetermined spacing of said spaced arms whereby said spaced arms must be separated to allow disposition of said roller therebetween, said connecting means permitting said separation of said arms to allow disposition of said roller therebetween, said connecting means further resiliently maintaining said roller in rotative position between said spaced arms, said mounting means including an end bell, securing means for rotatively mounting said end bell to one of said spaced arms, said end bell having formed thereon a raised portion coacting with a mating depressed portion formed in said roller, said end bell further extending radially a greater distance than said roller to provide guide surfaces for directing the movement of said roller across the formable aggregate, said end bells having formed therein apertures at the center thereof, said spaced arms also having formed therein apertures adapted to be aligned with the aperture in said end bells, an externally threaded member adapted for insertion in said aperture and having a head at one end larger in size than the diameter of either of said apertures, and an internally threaded member coacting with said externally threaded member to secure said externally threaded member in position to rotatively connect said end bell and said arm, a plurality of additional apertures formed in said end bell and disposed along a radial line, each said additional aperture being adapted for cooperation with said externally threaded member, said additional apertures each having a diameter different than any other of said additional apertures, and a plurality of externally threaded members each having a diameter corresponding to a diameter of one of said additional apertures.

5. A tool for use on a structural unit having a formable aggregate applied to the surface thereof; comprising, a pair of spaced arms, connecting means interconnecting said arms a predetermined distance apart, said connecting means permitting limited resilient movement of said

spaced arms either towards or away from each other; mounting means secured to each of said spaced arms for rotative movement with respect thereto, roller means disposed between said mounting means, said roller means having a longitudinal dimension greater in size than said predetermined spacing of said spaced arms whereby said spaced arms must be separated to allow disposition of said roller therebetween, said connecting means permitting said separation of said arms to allow disposition of said roller therebetween, said connecting means further resiliently maintaining said roller in rotative position between said spaced arms, said mounting means including an end bell, securing means for rotatively mounting said end bell to one of said spaced arms, said end bell having formed thereon a raised portion coacting with a mating depressed portion formed in said roller, said end bell further extending radially a greater distance than said roller to provide guide surfaces for directing the movement of said roller across the formable aggregate, said end bells having formed therein apertures at the center thereof, said spaced arms also having formed therein apertures adapted to be aligned with the aperture in said end bells, an externally threaded member adapted for insertion in said aperture and having a head at one end larger in size than the diameter of either of said apertures, and an internally threaded member coacting with said externally threaded member to secure said externally threaded member in position to rotatively connect said end bell and said arm, a plurality of additional apertures formed in said end bell and disposed along a radial line, each said additional aperture being adapted for cooperation with said externally threaded member, said additional apertures each having a different diametrical size and being disposed in overlapping relationship one with respect to the other with the aperture diameter increasing in dimension as the aperture center is positioned further from the radial center of said end bell.

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